

## EAST Search History

## EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S177	13	((max or maximum) adj flow) with (directed adj edge)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/22 18:47
S178	1280	iterat\$5 with (time adj interval)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/22 18:47
S179	18	iterat\$5 with (time adj interval) with network	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/22 18:47
S180	1	ITAPS (multi-hop adj wireless adj mesh adj network)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/22 18:47
S181	1295	contention with ((media adj access adj control) OR MAC)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/22 18:47
S187	4	ITAP with wireless	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/22 18:47
S188	8	ITAP same wireless	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/22 18:47
S189	87	server with placement same wireless	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/22 18:47
S190	87	(server with placement) same wireless	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/22 18:47
S192	15668	(server with placement or locat \$5)) same wireless	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/22 18:47
S193	17	(server with (plac\$7 or locat\$5)) same wireless ((link OR node) adj capacity) MAC	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/22 18:47
S200	4	(max adj flow) same (wireless with node)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/22 18:47
S201	34	(max adj flow) (wireless with node)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/22 18:47

S202	13	((max or maximum) adj flow) with (directed adj edge)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/22 18:47
S206	24	iterat\$ with (time adj interval) (linear adj programming)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/22 18:47
S207	38	iterat\$ with (time adj interval) ((linear OR dynamic) adj programming)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/22 18:47
S208	1182	(370/238).CCLS.	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/22 18:47
S209	13	((max or maximum) adj flow) with (directed adj edge)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/22 18:47
S211	121	((max or maximum) adj flow) with node	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/22 18:47
S212	84	((max or maximum) adj flow) with edge same node	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/22 18:47
S213	12	((max or maximum) adj flow) with edge same node wireless	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/22 18:47
S214	1	((max or maximum) adj flow) with edge same node wireless (shortest adj path)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/22 18:47
S215	19	((max or maximum) adj flow) same node wireless (shortest adj path)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/22 18:47
S216	5	((max or maximum) adj flow) same node wireless (shortest adj path) (linear adj programming)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/22 18:47
S217	9	((max or maximum) adj flow) same node wireless (linear adj programming)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/22 18:47
S218	124	((max or maximum) adj flow) (linear adj programming)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/22 18:47
S219	35	((max or maximum) adj flow) (linear adj programming) wireless	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/22 18:47

S222	327	(shortest adj path) routing (hop adj count) wireless	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/22 18:47
S223	260	(shortest adj path) routing (hop adj count) wireless maximum	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/22 18:47
S224	2	(shortest adj path) routing (hop adj count) wireless maximum (node adj demand)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/22 18:47
S225	3	(shortest adj path) routing (hop adj count) wireless (maximum adj flow)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/22 18:47
S226	3	(shortest adj path) routing (hop adj count) wireless ((maximum or max) adj flow)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/22 18:47
S227	2	(shortest adj path) routing (hop adj count) wireless (node adj demand)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/22 18:47
S228	1	(link adj capacity) with (node adj capacity) with (node adj demand) with wireless	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/22 18:47
S229	4	(link adj capacity) (node adj capacity) (node adj demand) wireless	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/22 18:47
S230	1182	(370/238).CCLS	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/22 18:47
S231	142	ITAPS	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/22 18:47
S232	1	S230 S231	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/22 18:47
S234	2814	wireless simulation (locat\$5 OR plac\$7) with node	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/22 18:47
S236	34	(max adj flow) wireless with node	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/22 18:47

S237	2	((max or maximum) adj flow) with (direct \$5 adj (endge OR segment\$5 OR branch))	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/22 18:47
S238	13	((max or maximum) adj flow) with (directed adj edge)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/22 18:47
S239	24	iterat\$5 with (time adj interval) (linear adj programming)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/22 18:47
S240	38	iterat\$5 with (time adj interval) ((linear or dynamic) adj programming)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/22 18:47
S241	90	((max or maximum) adj flow) same node (shortest adj path)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/22 18:47
S242	3	((max or maximum) adj flow) same node with wireless (shortest adj path)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/22 18:47
S243	19	((max or maximum) adj flow) same node wireless (shortest adj path)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/22 18:47
S244	374	(linear adj program \$5) network with network (max\$5 with flow)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/22 18:56
S245	129	(linear adj program \$5) network (max OR maximum) adj flow	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/22 19:03
S246	9	(linear adj program \$5) with network with (max OR maximum) adj flow	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/22 19:03
S247	22	(linear adj program \$5) same network same (max OR maximum) adj flow	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/22 19:05
S252	2	iterat\$7 near2 (time ad interval)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 16:47
S253	293	iterat\$7 near2 (time adj interval)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 16:49

S254	93	iterat\$7 near (time adj interval)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 16:49
S255	50	iterat\$7 adj (time adj interval)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 16:49
S256	1	iterat\$7 adj (time adj interval) (wireless adj network)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 16:50
S257	11	iterat\$7 near2 (time adj interval) (wireless adj network)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 16:51

11/ 23/ 2009 9:14:54 PM

C:\ Documents and Settings\ jwu2\ My Documents\ EAST\ Workspaces\ 10780262.wsp